IN THE CLAIMS

This listing of the claims replaces all prior listings of claims.

Listing of Claims:

1. (Currently Amended) An information processing system comprising: a first information processing apparatus;

a second information processing apparatus, installed in each of a <u>plurality of</u> areas, for authenticating said first information processing apparatus in a <u>target predetermined</u> area of <u>said plurality of</u> areas; and

a third information processing apparatus for providing content to said first information processing apparatus[[;]],

wherein,

said first information apparatus, said second information apparatus, and said third information processing apparatus being interconnected via a network[[;]],

wherein said first information processing apparatus sends authentication information for authenticating a user and preset predetermined area information to said third information processing apparatus via said network[[;]],

said third information processing apparatus selects said second information processing apparatus corresponding to said <u>predetermined</u> area information obtained from said first information processing apparatus and sends said authentication information obtained from said first information processing apparatus to said selected second information processing apparatus via said network[[;]], and

said second information processing apparatus authenticates said first information processing apparatus on the basis of said authentication information received from said third information processing apparatus and sends authentication result information for said first information processing apparatus to said third information processing apparatus via said network.

2. (Original) The information processing system according to claim 1, wherein, if said third information processing apparatus determines that the authentication for said first

information processing apparatus is permitted by said second information processing apparatus on the basis of said authentication result information supplied from said second information processing apparatus, said third information processing apparatus receives user information for said first information processing apparatus from said second information processing apparatus via said network.

- 3. (Original) The information processing system according to claim 1, wherein said third information processing apparatus transfers each piece of information with said second information processing apparatus in each area by use of a common library.
- 4. (Original) The information processing system according to claim 1, wherein said second information processing apparatus transfers each piece of information with said third information processing apparatus by use of a common interface in each area.
- 5. (Currently Amended) An information processing apparatus comprising: <u>an</u> acquiring <u>means unit</u> for acquiring authentication information for authenticating a user of first another information processing apparatus and <u>preset predetermined</u> area information from said first another information processing apparatus;

<u>a</u> selecting <u>means unit</u> for selecting second another information processing apparatus corresponding to said area information acquired by said acquiring <u>means unit</u>;

<u>a</u> sending <u>means unit</u> for sending, via <u>said a</u> network, said authentication information of said first another information processing apparatus acquired by said acquiring <u>means unit</u> to said second another information processing apparatus selected by said selecting <u>means</u> unit; and

<u>a</u> receiving <u>means unit</u> for receiving, via said network, authentication result information for said first another information processing apparatus from said second another information processing apparatus.

6. (Currently Amended) The information processing apparatus according to claim 5, further comprising:

a determining means unit for determining whether or not authentication for said first another information processing apparatus has been permitted by said second another information processing apparatus on the basis of said authentication result information received by said receiving means unit; wherein, if said authentication for said first another information processing apparatus is determined by said determining means unit to be permitted by said second another information processing apparatus, said receiving means unit receives user information corresponding to said first another information processing apparatus from said second another information processing apparatus via said network.

- 7. (Original) The information processing apparatus according to claim 5, wherein said area information is a language code and a country code.
- 8. (Currently Amended) The information processing apparatus according to claim 5, wherein said sending means <u>unit</u> and said receiving means <u>unit</u> are each configured by a library common to said second another information processing apparatus in each area.
- 9. (Currently Amended) An information processing method for an information processing apparatus for providing content, comprising the steps of:

acquiring authentication information for authenticating a user of first another information processing apparatus and preset predetermined area information from said first another information processing apparatus;

selecting second another information processing apparatus corresponding to said <u>predetermined</u> area information acquired by said acquiring step;

sending, via said a network, said authentication information of said first another information processing apparatus acquired by said acquiring step to said second another information processing apparatus selected by said selecting step; and

receiving, via said network, authentication result information for said first another information processing apparatus from said second another information processing apparatus.

10. (Currently Amended) An information processing apparatus comprising:

<u>a</u> receiving <u>means unit</u> for receiving, via a network, authentication information for authenticating a user of first another information processing apparatus <u>located in a predetermined area</u> from second another information processing apparatus, <u>said second another information processing apparatus corresponding to said predetermined area;</u>

an authenticating means <u>unit</u> for authenticating said first another information processing apparatus on the basis of said authentication information received by said receiving means <u>unit</u>; and

<u>a</u> sending <u>means unit</u> for sending, via said network, authentication result information for said first another information processing apparatus obtained by said authenticating <u>means unit</u> to said second another information processing apparatus.

- 11. (Currently Amended) The information processing apparatus according to claim 10, wherein said receiving means unit receives information about a request for user information corresponding to said first another information processing apparatus from said second another information processing apparatus; and said sending means unit sends said user information corresponding to said first another information apparatus to said second another information processing apparatus on the basis of the request information received by said receiving means unit.
- 12. (Currently Amended) The information processing apparatus according to claim 11, wherein said sending means unit and said receiving means unit are each configured by an interface common to all areas.
- 13. (Currently Amended) An information processing method for an information processing apparatus installed in each area, comprising the steps of:

receiving, via a network, authentication information for authenticating a user of first another information processing apparatus <u>located in a predetermined area</u> from second another information processing apparatus, said second another information processing apparatus <u>corresponding to said predetermined area</u>;

authenticating said first another information processing apparatus on the basis of said authentication information received by said receiving step; and

sending, via said network, authentication result information for said first another information processing apparatus obtained by said authenticating step to said second another information processing apparatus.

14. (Currently Amended) An information processing apparatus comprising:

<u>a</u> memory area control means <u>unit</u> for controlling the creation of a memory area corresponding to first another information processing apparatus accessed via a network;

<u>a</u> storage <u>means unit</u> for receiving a content ID from said first another information processing apparatus and storing said content ID into said memory area whose creation has been controlled by said memory area control <u>means unit</u>;

<u>an</u> issuing means <u>unit</u> for issuing a memory area ID of said memory area in which said content ID is stored and authentication permission information indicative of the authentication of said first another information processing apparatus;

<u>a</u> selecting <u>means unit</u> for selecting second another information processing apparatus corresponding to said first another information processing apparatus on the basis of area information of said first another information processing apparatus; and

<u>a</u> sending <u>means unit</u> for sending, via said network, said memory area ID and said authentication permission information issued by said issuing <u>means unit</u> to said first another information processing apparatus along with URL information of said second another information processing apparatus selected by said selecting <u>means unit</u>.

15. (Currently Amended) The information processing apparatus according to claim 14, wherein, in response to a request for information of said memory area corresponding to said memory area ID received from said second another information processing apparatus, said sending means unit sends said content ID from said memory area to said second another information processing apparatus via said network; in response to a request for content information corresponding to said content ID received from said second another information processing apparatus, said sending means unit sends said content information to said second

Page 7

another information processing apparatus via said network; and in response to said request for content corresponding to said content ID received from said second another information processing apparatus, said sending means unit sends said content to said second another information processing apparatus via said network.

- 16. (Currently Amended) The information processing apparatus according to claim 14, wherein said sending means unit is configured by an interface common to said second another information processing apparatus in each area.
- 17. (Currently Amended) The information processing apparatus according to claim 14, wherein, if said content ID received from said first another information processing apparatus has not been stored in said memory area by said storage means unit or if the deletion of said memory area corresponding to said memory ID has been requested by said second another information processing apparatus, said memory area control means unit controls the deletion of said memory area corresponding to said first another information processing apparatus.
- 18. (Original) An information processing method comprising the steps of: controlling the creation of a memory area corresponding to first another information processing apparatus accessed via a network;

receiving a content ID from said first another information processing apparatus and storing said content ID into said memory area whose creation has been controlled by said memory area control step;

issuing a memory area ID of said memory area in which said content ID sent from said first another information processing apparatus is stored and authentication permission information indicative of the authentication of said first another information processing apparatus;

selecting second another information processing apparatus corresponding to said first another information processing apparatus on the basis of area information of said first another information processing apparatus; and

sending, via said network, said memory area ID and said authentication permission information issued by said issuing step to said first another information processing apparatus along with URL information of said second another information processing apparatus selected by said selecting step.

19. (Currently Amended) An information processing apparatus comprising:

<u>a</u>receiving means <u>unit</u> for receiving, from first another information processing apparatus, via a network, a memory area ID corresponding to said first another information processing apparatus in second another information processing apparatus and authentication permission information indicative of being authenticated by said second another information processing apparatus, said second another information processing apparatus being selected on the basis of area information of said first another information processing apparatus;

<u>an</u> acquiring <u>means unit</u> for acquiring, on the basis of said memory area ID and said authentication permission information received by said receiving <u>means unit</u>, a content ID stored in a memory area corresponding to said memory area ID and content information corresponding to said content ID from said second another information processing apparatus via said network; and

<u>a</u> sending <u>means unit</u> for sending said content information acquired by said acquiring <u>means unit</u> to said first another information processing apparatus.

20. (Currently Amended) The information processing apparatus according to claim 19, further comprising:

<u>a</u> determining <u>means unit</u> for determining, when said receiving <u>means unit</u> has received an instruction for purchasing a sale service of said content ID from said first another information processing apparatus, whether or not said instruction for purchasing said sale service corresponding to said content ID has been received by said receiving <u>means unit [[;]]</u>,

wherein,

if said instruction for purchasing said sale service corresponding to said content ID is found received by said determining means unit, said acquiring means unit acquires said content

Response to November 9, 2006 Office Action Application No. 10/650,281 Page 9

corresponding to said content ID from said second another information processing apparatus via said network.